Appln No.: 10/081,817

Applicant(s): Kornelia Polyak et al. HIN-1, A TUMOR SUPPRESSOR GENE

ATGAAGCTCGCCCCCCCTGGGGCCTCTGCGTGCCCTGTCCTGCAGCTCCGC TCGTGCTTTCTTAGTGGGCTCGGCCAAGCCTGTGGCCAAGCCTGTCGCT TGGAGTCGGCGGGGGCCGGGGCCGGGACCCTGGCCAACCCCCTCGGCA CCCTCAACCCGCTGAAGCTCCTGCTGAGCAGCCTGGGCATCCCCGTGAACCA CCTCATAGAGGGCTCCCAGAAGTGTGTGGCTGAGCTGGGTCCCCAGGCCGTG GGGGCCGTGAAGGCCCTGAAGGCCCTGACAGTGTTTGGC

FIG. 1A

FIG. 1B

TTCTTAGTGGGCTCGGCCAAGCCTGTGGCCCAGCCTGTCGCTGGAGTCGGCGGGGGGGCGGGGCCGGGGCCCGGGGCCCAACCCCCTCGGCACCCTCAACCCGCTGAAGCTCCTGCTGAGCAGCCTGGGCATCCCCGTGAACCACCTCATAGAGGGCTCCCAGAAGTGTGTGGCTGAGCTGGGTCCCCAGGCCGTGGGGGCCGTGAAGGCCCTGAAGGCCCTGCTGGGGGCCCTGACAGTGTTTGGC

FIG. 1C

MKLAALLGLCVALSCSSARAFLVGSAKPVAQPVAALESAAEAGAGTLANPLGTL NPLKLLLSSLGIPVNHLIEGSOKCVAELGPQAVGAVKALKALLGALTVFG

FIG. 2A

RAFLVGSAKPVAQPVAALESAAEAGAGTLANPLGTLNPLKLLLSSLGIPVNHLIE GSQKCVAELGPQAVGAVKALKALLGALTVFG FIG. 2B

FLVGSAKPVAQPVAALESAAEAGAGTLANPLGTLNPLKLLLSSLGIPVNHLIEGS QKCVAELGPQAVGAVKALKALLGALTVFG FIG. 2C

ATGAAGCTTACCACCACCTTTCTAGTGCTCTGTGTGGCTCTGCTCAGTGACTC
TGGTGTTGCTTCTTCATGGACTCATTGGCCAAGCCTGCGGTAGAACCCGTGG
CCGCCCTTGCTCCAGCTGCAGAGGCTGTGGCAGGGGCTGTGCCTAGCCTACC
ATTAAGCCACTTGGCCATCCTGAGGTTCATCCTGGCCAGCATGGGCATCCCAT
TGGATCCTCTCATAGAGGGATCCAGGAAGTGTGTCACCGAGCTGGGCCCTGA
GGCTGTAGGAGCTGTGAAGTCACTGCTGGGGGTCCTGACAATGTTCGGT

FIG. 3A

GTTGCTTTCTTCATGGACTCATTGGCCAAGCCTGCGGTAGAACCCGTGGCCGC CCTTGCTCCAGCTGCAGAGGCTGTGGCAGGGGCTGTGCCTAGCCTACCATTA AGCCACTTGGCCATCCTGAGGTTCATCCTGGCCAGCATGGGCATCCCATTGG ATCCTCTCATAGAGGGATCCAGGAAGTGTGTCACCGAGCTGGGCCCTGAGGC TGTAGGAGCTGTGAAGTCACTGCTGGGGGTCCTGACAATGTTCGGT

FIG. 3B

TTCTTCATGGACTCATTGGCCAAGCCTGCGGTAGAACCCGTGGCCGCCCTTGC
TCCAGCTGCAGAGGCTGTGGCAGGGGCTGTGCCTAGCCTACCATTAAGCCAC
TTGGCCATCCTGAGGTTCATCCTGGCCAGCATGGGCATCCCATTGGATCCTCT
CATAGAGGGATCCAGGAAGTGTGTCACCGAGCTGGGCCCTGAGGCTGTAGGA
GCTGTGAAGTCACTGCTGGGGGTCCTGACAATGTTCGGT
FIG. 3C

MKLTTTFLVLCVALLSDSGVAFFMDSLAKPAVEPVAALAPAAEAVAGAVPSLPL SHLAILRFILASMGIPLDPLIEGSRKCVTELGPEAVGAVKSLLGVLTMFG

FIG. 4A

VAFFMDSLAKPAVEPVAALAPAAEAVAGAVPSLPLSHLAILRFILASMGIPLDPLI EGSRKCVTELGPEAVGAVKSLLGVLTMFG FIG. 4B

FFMDSLAKPAVEPVAALAPAAEAVAGAVPSLPLSHLAILRFILASMGIPLDPLIEG SRKCVTELGPEAVGAVKSLLGVLTMFG

FIG. 4C

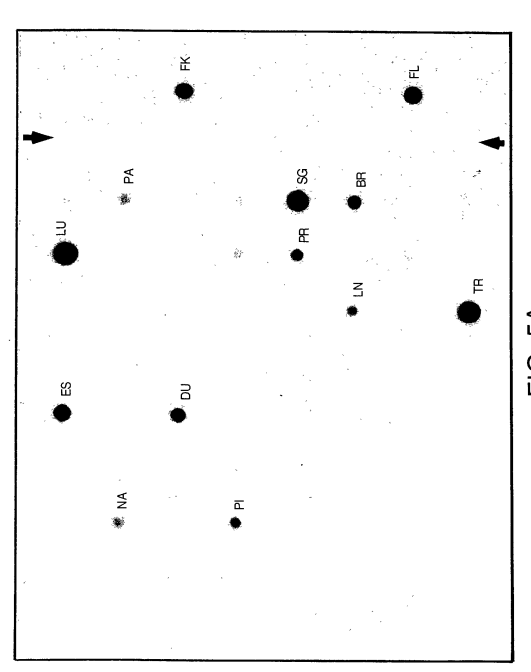


FIG. 5A

Appln No.: 10/081,817

Applicant(s): Kornelia Polyak et al. HIN-1, A TUMOR SUPPRESSOR GENE

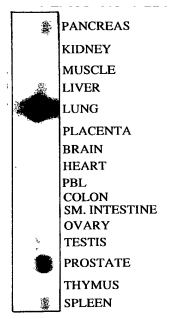
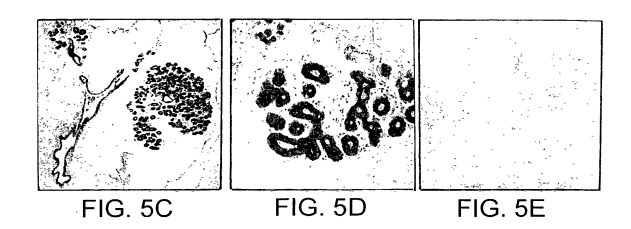
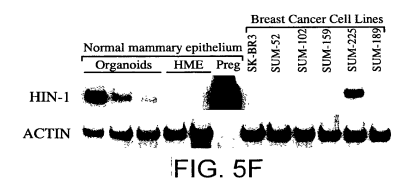
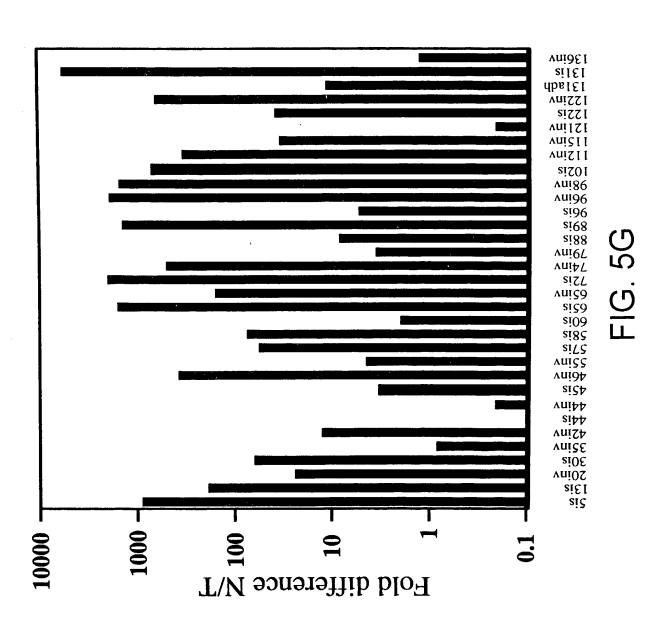


FIG. 5B







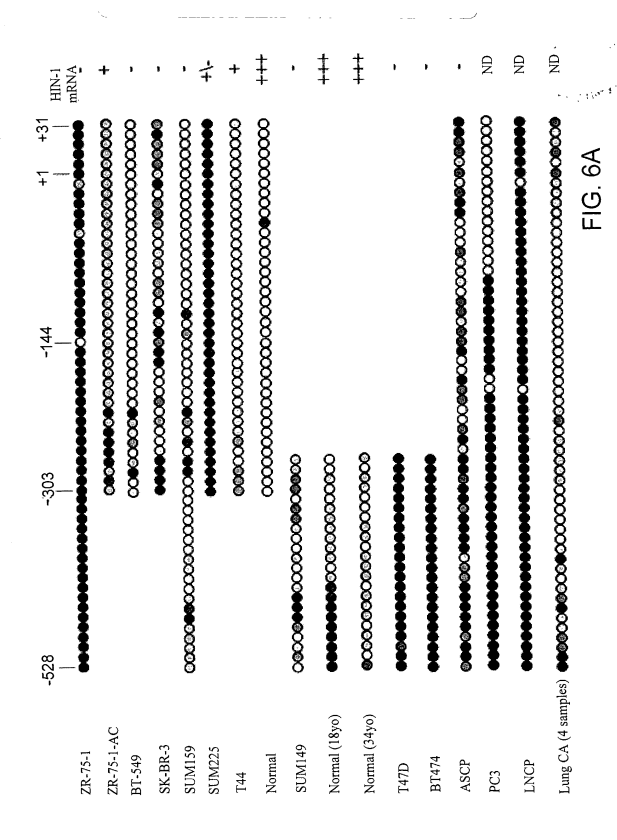


FIG. 6B MCF-7 **SUM159** 5aza-C ACTIN HIN-1

₹. ZR75-1 N MG WG AND AND AND AND AND MICH MUNION MUNIO

FIG. 6C

293 cells Cells Medium
CELLS MEDIUM GRIOA SUM159
CELLS CH C H G H G H G H G H G H
CELLS MEDIUM G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H G H G H
CELLS MEDIUM MCF10A SUM159
G H
CELLS MEDIUM

Spanned &

CGGCCGGGGAGCCGGGAGTGAGGCCTGATCGTCCCTGGCGCCTCCACC TCCCCAGGCGCAGAAGGCGCCCACGAGGACCCCCAGTGCCCGACGTTGCCAC GGTCTGGGATCAGAGGCAGGGACCAGGGAGCCAGGAACTGCGCCCCCCG CCCCTGCCCTGGCGCGAGGGAAGCTCCCTCACCNGAGGGAAGCTCCCCTCAC CCGGCCCAGCCCTGCAGGGGGGCGCGTGGGGTCAGACCGCAAAGCGAAGGT GGGCCCCAGCGCCTGCCAAGAGGAAGTCCTCGAGGCCCGGGCAGGGAAGGG GGCACGGGCTTCCCAGGGCCCGCCGCCGCAGCAGGAAGTTGGCCAGGGCA CGGCCGTGAGCGGAGCGGGCAGGCTTTCTCAGGAGCGCGGGCGAGGCCGG CGCTGGAGGGCGAGGACCGGGTATAAGAAGCCTCGTGGCCTTGCCCGGGC AGCCGCAGGTTCCCCGCGCGCCCCGAGCCCCCGCGCC FIG. 8

GTTCTCTGTTTTGTGTTGGTAGGCGTTGCTTTCTTGGTGGATTCACTGGCCAAG CCTGTGGTAGAACCCGTGGCTGCCATTGCTACAGCTGCAGAGGCTGTGGCAG GGGCTGTGCCTAGCCTACCATTAAGCCACTTGGCCATCCTGAGGTTCATCGTG ACCAGCCTGGGCATCCCATTGGATCCTCTCATAGATGGTTCCAGGAAGTGCGT CACCGAGCTGGGCCCTGAGGCTGTAGGAGCTGTGAAGTCACTGCTGGGGGCC CTGACAACGTTCGGT

FIG. 9A

VLCFVLVGVAFLVDSLAKPVVEPVAAIATAAEAVAGAVPSLPLSHLAILRFIVTSL GIPLDPLIDGSRKCVTELGPEAVGAVKSLLGALTTFG

FIG. 9B

TTCTTGGTGGATTCACTGGCCAAGCCTGTGGTAGAACCCGTGGCTGCCATTGC TACAGCTGCAGAGGCTGTGGCAGGGGCTGTGCCTAGCCTACCATTAAGCCAC TTGGCCATCCTGAGGTTCATCGTGACCAGCCTGGGCATCCCATTGGATCCTCT CATAGATGGTTCCAGGAAGTGCGTCACCGAGCTGGGCCCTGAGGCTGTAGGA GCTGTGAAGTCACTGCTGGGGGCCCTGACAACGTTCGGT

FIG. 9C

FLVDSLAKPVVEPVAAIATAAEAVAGAVPSLPLSHLAILRFIVTSLGIPLDPLIDGS RKCVTELGPEAVGAVKSLLGALTTFG FIG. 9D

MKLAA - LEGLCVALSCSSARAFLVG MKLTTTFLVTCVALLSDSGVAFFMD VLCFVLVG VAFLVD MKL LVLCVAL . S VAFL D	S. AKPVAQPVAALESAAEAGGTLA SLAKPAVEPVAALAPAAEAVAGAVP SLAKPVVEPVAAIATAAEAVAGAVP SLAKPVVEPVAAIATAAEAVAGAVP	SLPLSHLAILRFILLSSLGLPVNHLISLPLSLLFLSHLTPLTSHLISHLAILRFILLSLGLPLDPLTSLISLPLSHLAILRFIL.S.GIPLDPLISLPLSHLAILRFIL.S.GIPLDPLI	EGSCKCVAELGPQAVGAVKALKALL EGSRKCVTELGPEAVGAVKS LL DGSRKCVTELGPEAVGAVKS LL	GALTVFG GVLTMFG GALTTFG GALTTFG
(22 2)		<u> </u>		<del></del>
Human HIN1 Mouse HIN1 Rat HIN-1	Human HIN1 Mouse HIN1 Rat HIN-1	Human HIN1 Mouse HIN1 Rat HIN-1	Human HINI Mouse HINI Rat HIN-1	Human HIN I Mouse HIN I Rat HIN-1

Adult Lung

Fetal Lung

FIG. 11A

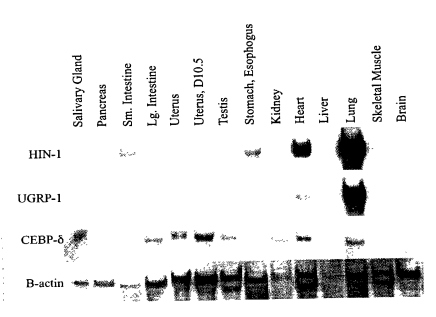


FIG. 11B

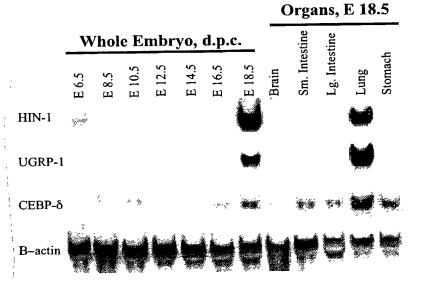


FIG. 11C

FIG. 11D

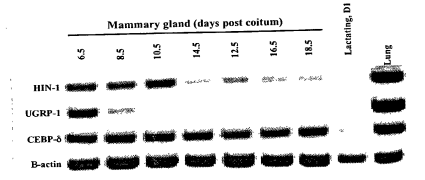
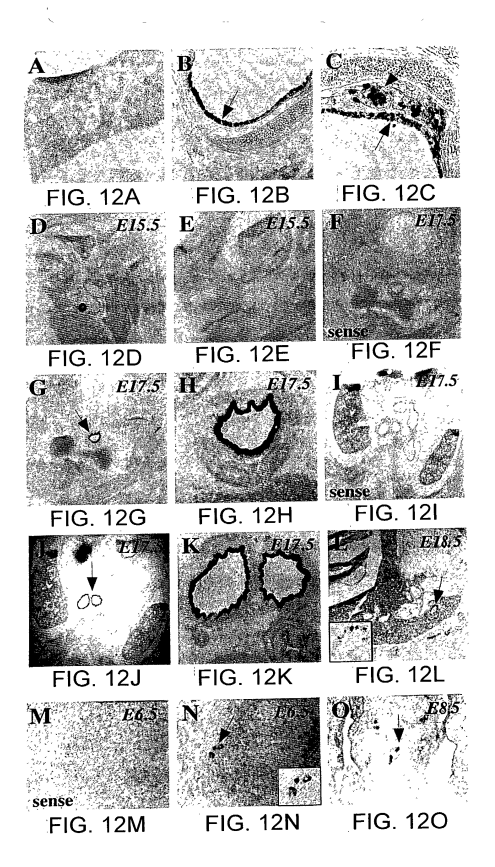


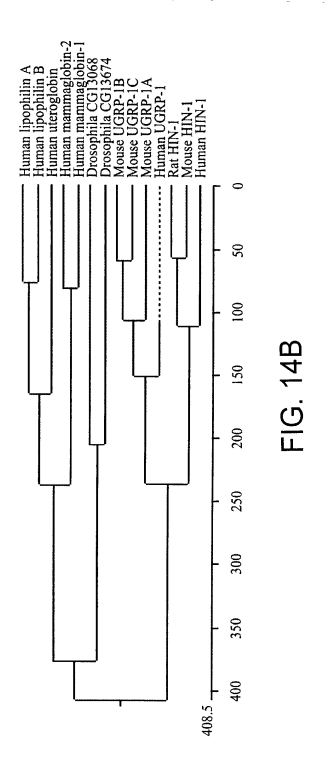
FIG. 11E



Time (days) β-actin 🖷

Page 15 of 17

3 H > 4	A A A A		
1 H > H	<b>E E E E</b>	1	
1 4 8 8	0 > 4 ×	FIG. 14A	
1 K H K	K A > A	<del>-</del>	
I M 4 X	4 4 4		
1481	P H C C	(D	
1 0 > 0	MMKX	Īī	
4	N A A A		×
a < a >	טטבא		×
4 4 4 4 1 > 4 4	* * > >		1
* v « a	এ ৩ ৰ ৰ		>
2 4 2 2	<del>     </del> 		<u>а</u>
a 5 a 5	1114		4
B K K B I D K K			4
> 4 4 4	1 1 1 >		дн
K H C K	0014	£4 >	P 4
H > 4 4	医克里氏	> #	H H
7 4 T	A A I I K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 X
त त व त	B B 4 4	თ დ	4 4
H K E >	M M M M	1 1	4   >
0 0 0 0	<b>6</b> 4 4 8	1 1	1 04
N N N N	9 9 H H	1 1	1 A
೮೮೮4	4474	1 1	1 H
<b>A A</b> S C C	H S A A	1 1	1 4
ч 4 ц >	BARE	1 1	1 4
H > 4 4	A C L L	1 1	ا الاس ا الاس
4445	* * * * *	1 1	W H
7 7 > F	7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1	7 4 7 4
H M M F	OZEA	. L	HH
A N P H M P H	N G H H	8 A	AAR
STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN C	A C Z Z	ᄓᆇ	хн
M K K K K K K K K K K K K K K K K K K K	H B Z >	1 1	7 K
M M M M M M M M M M M M M M M M M M M	D H I E R R P L R R R P N S V A	××	SAYPY
×	DEEZ	K K	]ທ >-
068 674	068 674		968
7-1 3130 3130	2-1 313 313		G13 G13
	E Z Z Z	25 Z	C C
HI Hila hila	Human UGRP-1 Human HIN-1 Drosophila CG13668 Drosophila CG13674	Human UGRP-1 Human HIN-1	Drosophila CG13068 Drosophila CG13674
nan nan sop	mar man sop	mai	Jose
Human UGRP-1 Human HIN-1 Drosophila CG13068 Drosophila CG13674	Human UGRP-1 Human HIN-1 Drosophila CG13	H H	70



Page 17 of 17

Appln No.: 10/081,817

Applicant(s): Kornelia Polyak et al. HIN-1, A TUMOR SUPPRESSOR GENE

FIG. 15

FIG. 16